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(54)Title of the Invention: AIR CIRCULATING REFRIGRATOR

(57)Abstract:

An air-circulated refrigerator is not provided with a conventional partition within which air passages are formed so that it is easy, quick and convenient for the assembly thereof together with a high space utilization of both freezing and cooling chambers. An evaporator and a fan are attached to an air duct assembly including a main duct with air passages therein, a duct cover, a duct thermal insulator and air guide tubes. The air guide tubes have one end inserted into a corresponding air passage to be communicated with it and the other end inserted into a respective opening of the cooling chamber to be communicated with the same. The duct cover is formed with an opening to be communicated with the freezing chamber.

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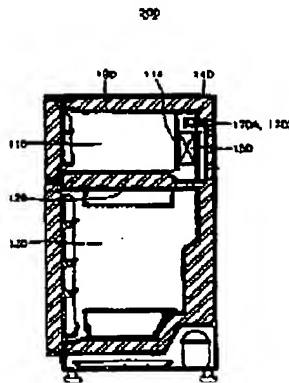
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[34]发明名称 空气循环式电冰箱

[57]摘要

一种空气循环式电冰箱，它没有传统的其中形成空气通道的隔离部件，所以装配起来既容易又快捷，并且冷冻室和冷藏室的空间利用率高。蒸发器和风机安装在一个风道组件上。风道组件具有一条主风道、一个风道盖、一个风道隔热件和空气导向管。在主风道内形成空气通道。空气导向管的一端插在对应的空气通道内并与之连通，各空气导向管的另一端插在冷藏室的各开口内，以便与冷藏室连通。风道盖具有一个开口与冷冻室连通。



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